NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Worksheet 1.1

Using the class data that is posted, answer the following questions

1. What is the total number of students in Stat & Data Analysis this semester?
2. How **many** females are in Stat & Data Analysis this semester?
3. What **percent** of the SDA students are female?
4. What **percent** of the SDA students have blonde hair?
5. How many students are male?
6. **OF THE MALES**, what percent have brown hair?
7. How many students have Brown eyes?
8. Of those students who have brown eyes, what percent have brown hair?
9. What are tallest and shortest heights of the students in the class?

TALLEST = SHORTEST =

1. For the heights of the students in the class, find the following:

Mean, Median, Standard Deviation, IQR.

NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Worksheet 1.1

Using the class data that is posted, answer the following questions

1. What is the total number of students in Stat & Data Analysis this semester?
2. How **many** females are in Stat & Data Analysis this semester?
3. What **percent** of the SDA students are female?
4. What **percent** of the SDA students have blonde hair?
5. How many students are male?
6. **OF THE MALES**, what percent have brown hair?
7. How many students have Brown eyes?
8. Of those students who have brown eyes, what percent have brown hair?
9. What are tallest and shortest heights of the students in the class?

TALLEST = SHORTEST =

1. For the heights of the students in the class, find the following:

Mean, Median, Standard Deviation, IQR.